

SECRET

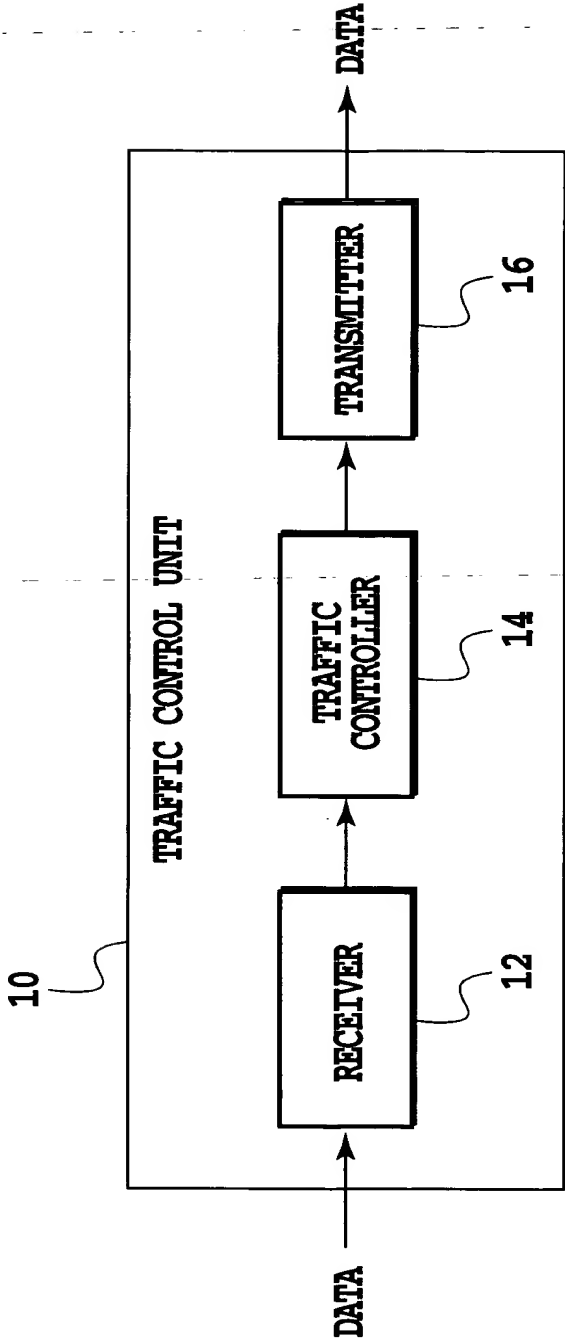


FIG.1

2/12

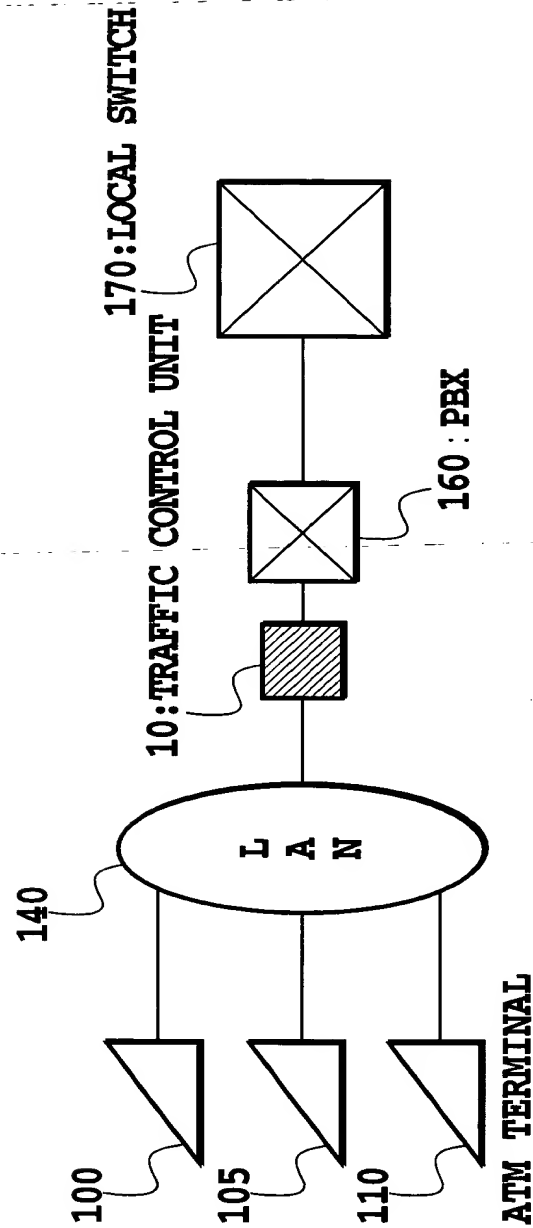


FIG.2

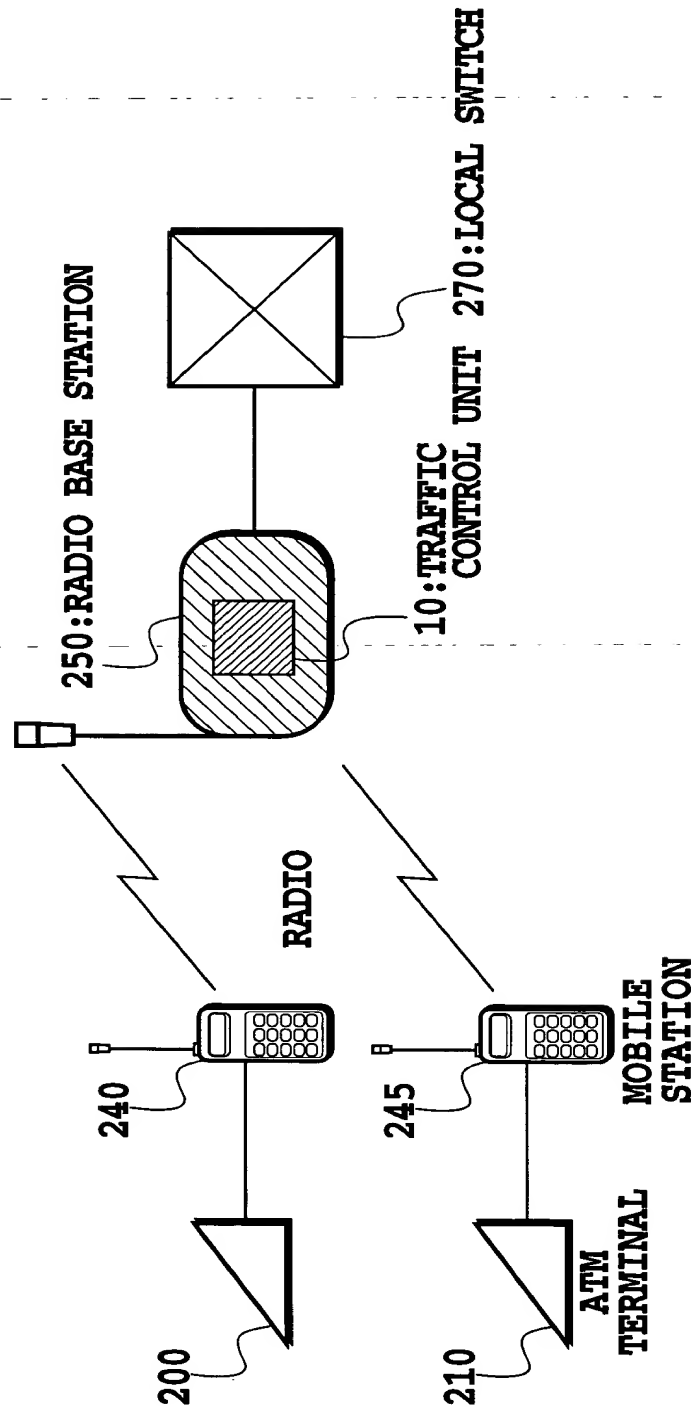


FIG. 3



The diagram shows a block labeled **TRAFFIC CONTROL UNIT** with reference numeral **60**. Inside this unit, three components are arranged horizontally: a **RECEIVER** (62), a **TRAFFIC CONTROLLER** (64), and a **TRANSMITTER** (66). Arrows indicate the flow of data: an arrow labeled **DATA** enters the unit from the left into the Receiver; an arrow points from the Receiver to the Traffic Controller; another arrow points from the Traffic Controller to the Transmitter; and a final arrow labeled **DATA** exits the unit to the right from the Transmitter.

FIG. 5

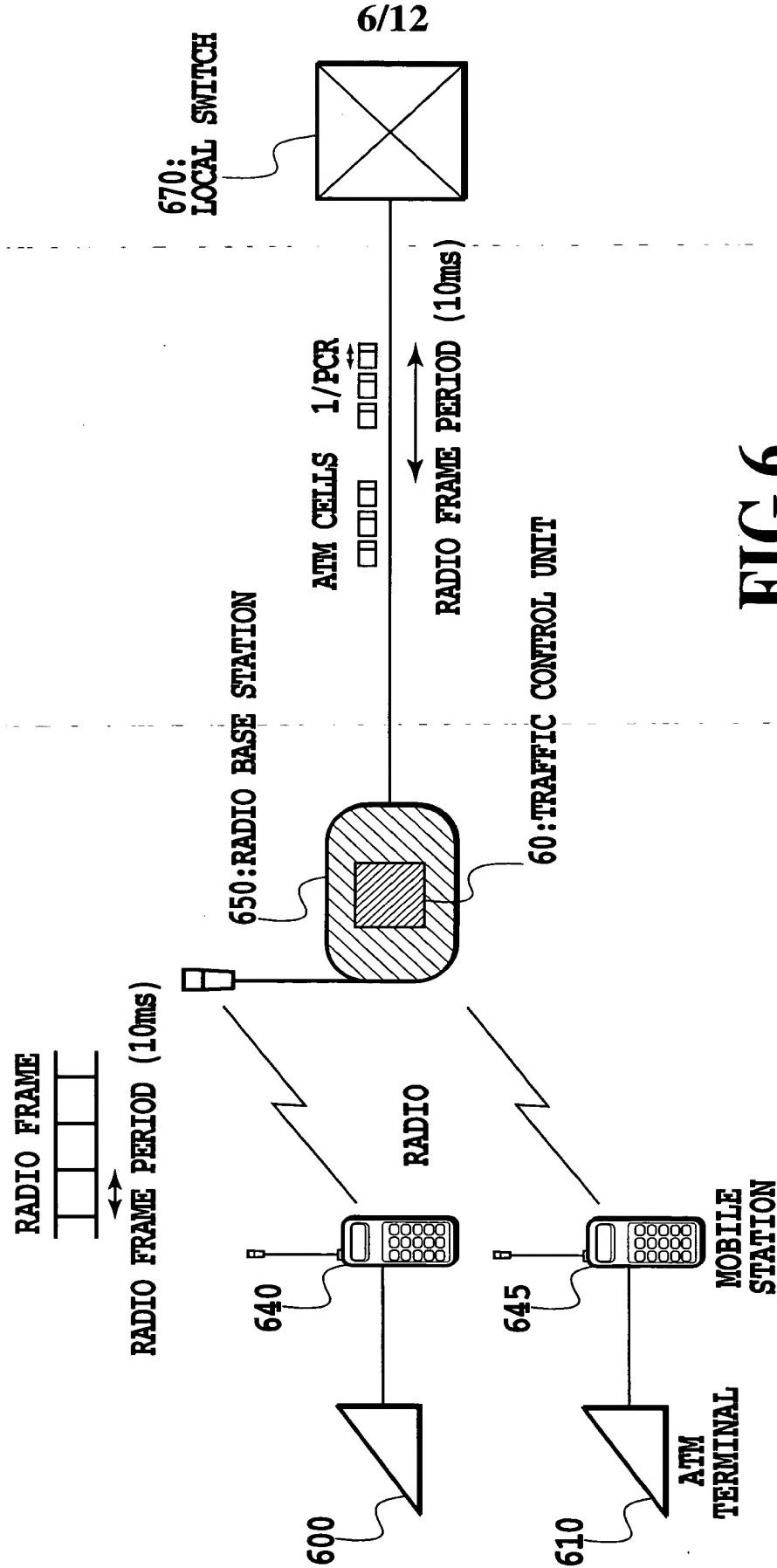


FIG.6

7/12

TPCR : PEAK CELL MONITORING PERIOD (RADIO FRAME PERIOD)
 TSCR : SUSTAINABLE CELL MONITORING PERIOD
 (TSCR = TPCR × n, WHERE n IS A NATURAL NUMBER)
 XPCR : ALLOWED TRANSMISSION VOLUME BASED ON PCR
 XSCR : ALLOWED TRANSMISSION VOLUME BASED ON SCR
 CPCR : CELL NUMBER COUNTER 1
 CSCR : CELL NUMBER COUNTER 2

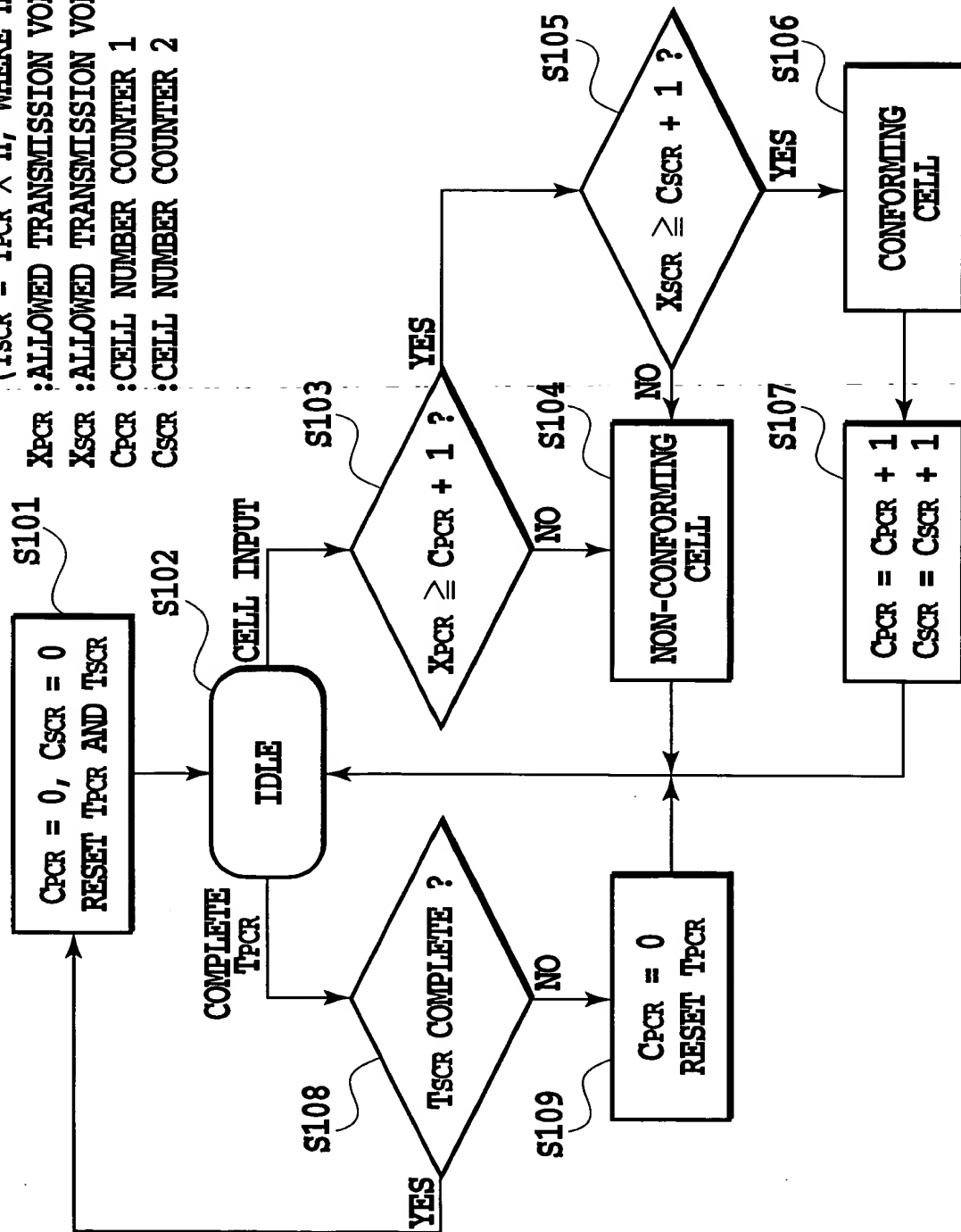


FIG.7

8/12

WHEN $X_{PCR} = 2$ AND $X_{SCR} = 5$

$C_{PCR} = 1$	1	2	x	1	2	x	1	2
$C_{SCR} = 1$	2	3	x	4	5	x	1	2

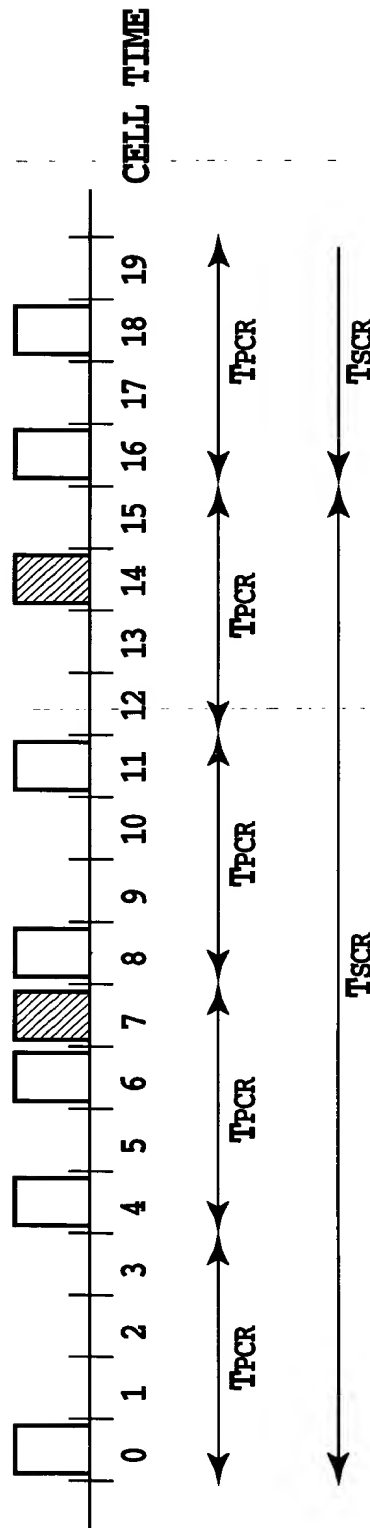


FIG.8

9/12

TPCR : PEAK CELL MONITORING PERIOD (RADIO FRAME PERIOD)
TSCR : SUSTAINABLE CELL MONITORING PERIOD
($TSCR = TPCR \times n$, WHERE n IS A NATURAL NUMBER)
XPCR : ALLOWED TRANSMISSION VOLUME BASED ON PCR
XSCR : ALLOWED TRANSMISSION VOLUME BASED ON SCR
CPCR : CELL NUMBER COUNTER 1
NSCR : CELL NUMBER COUNTER 2

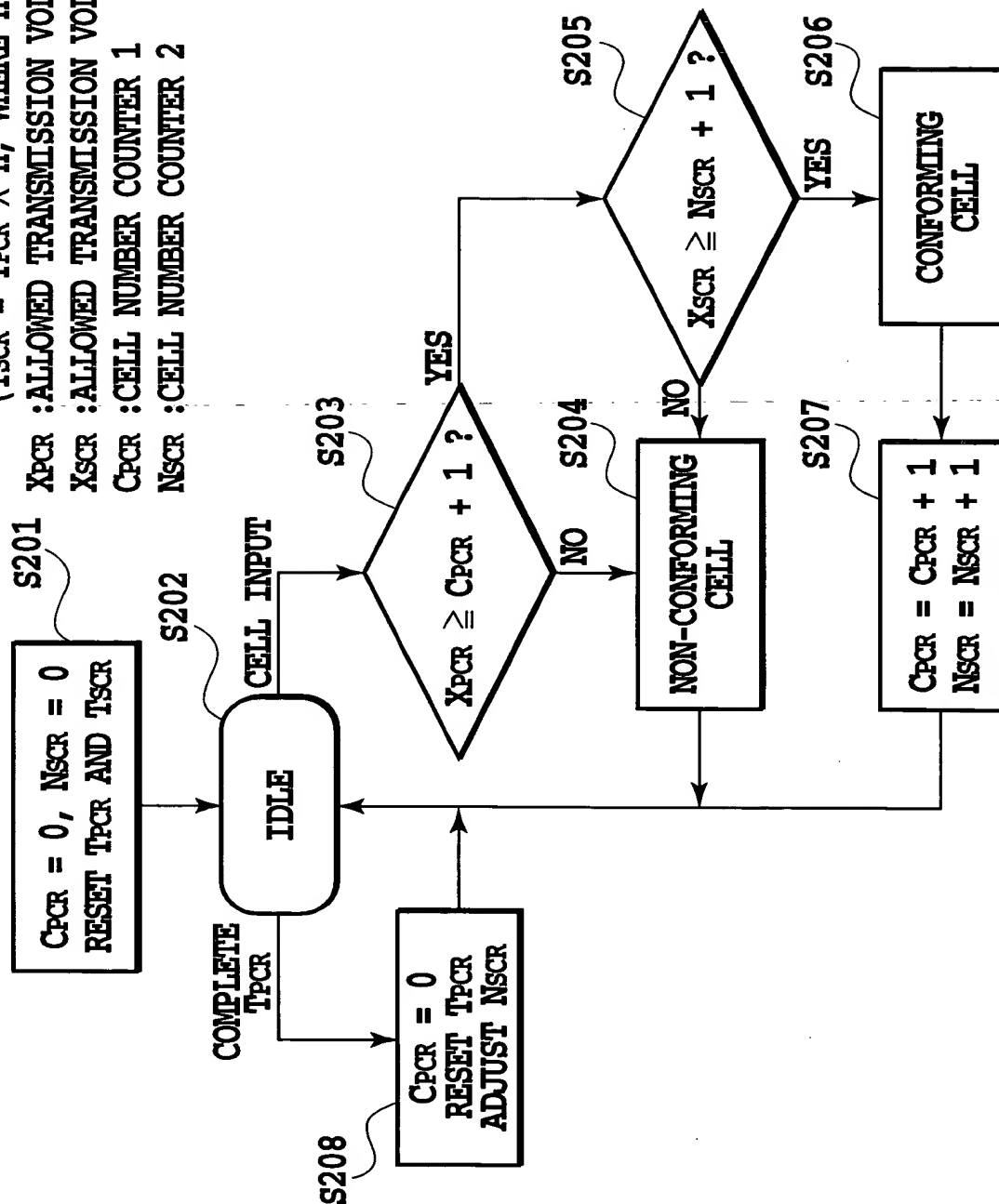


FIG. 9

10/12

WHEN $X_{PCR} = 2$ AND $X_{SCR} = 5$

$C_{PCR} = 1$		1	2	X	1		X		1		X
$C_{SCR} = 1$		2	3	X	4		X		5		X

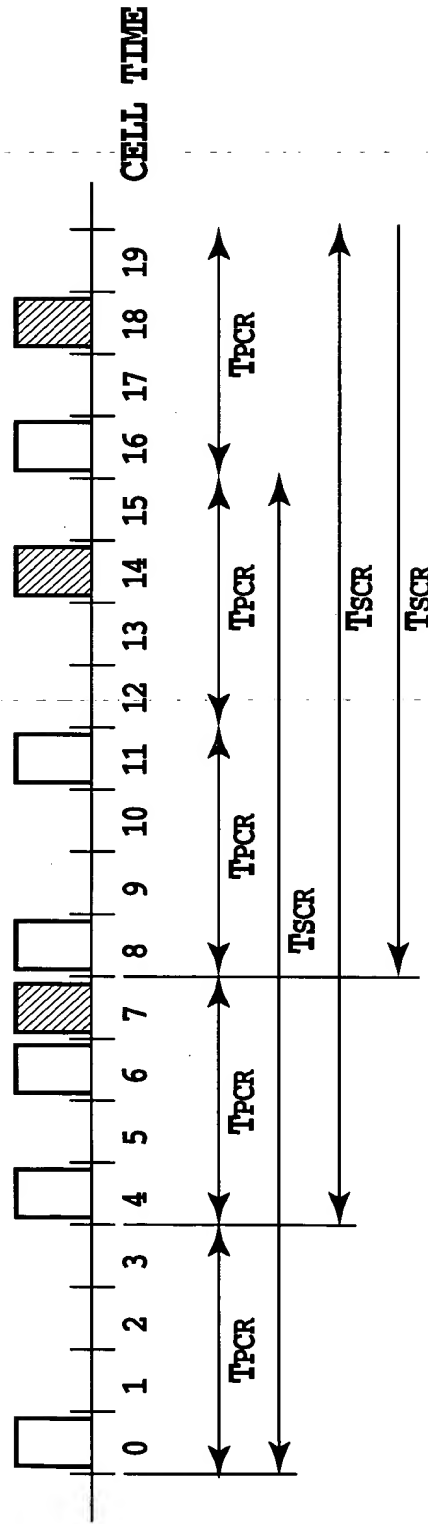


FIG.10

11/12

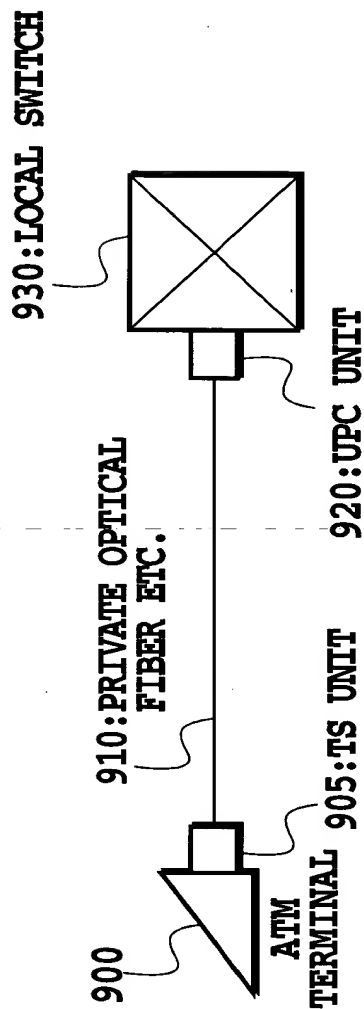


FIG.11

NON-CONFORMING CELL

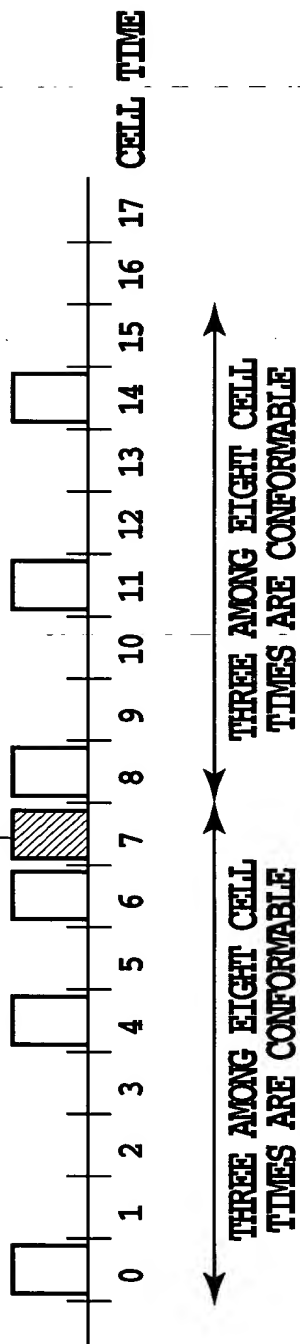


FIG.12